Approved For Release 2000/08/07: CTA-RDP96-00788R001200310003-3

DOD Evaluation Committee Briefing - 27 September1979

- 1. Introduction/Background
 - a. Tasking and my background
 - b. Early visits to SRI and AMSAA
- 2. Mission
- 3. SRI Visit: 15-17 Nov
 - a. Initial orientation
 - b. Work statement/training
 - c. Criteria for selection of subjects

Well thought of
Above average intel
Thinks well of himself
Articulate
"Artistic"

Adventurous Open minded Successful Muture and stable

- d. Witnessed session
- 4. SRI Visit: 12-15 Dec
 - a. Screening potential subjects
 - b. Review recent SRI experiments
 - c. Review of tapes
 - d. Relationship of subject/interviewer
 - e. Role of outbound team
 - f. Factors that inhibit success
 - (1) Prior knowledge of target possibilities
 - (2) Absence of feedback
 - (3) Doing trivial tasks
 - (4) Use of repetitive target sequences
 - g. Factors that enhance success
 - (1) Interest factor
 - (2) Seriousness of purpose
 - (3) Monitor/interviewer to ask questions
 - (4) Practice with feedback
- 5. Selection of Individuals: Target: 3 individuals
 - a. Considered 251
 - b. Interviewed 117
 - c. Initial Results 30-35 potential candidates
 - d. 14 Feb SRI visited results
 - e. Intelligence background of individuals

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- 6. Began training late Feb stopped March
- 7. Training with SRI 13 May
 Second phase of training just started
- 8. Training problems
 - a. Environment
 - b. Work related situations
 - c. Availability
 - d. Frequency
 - e. Time of day
- 9. Target Selection Process
- 10. Current Program(s)
 - a. Training at SRI
 - b. "Beacon" situations
 - c. Coordinate work 3 levels
 - d. "Real" situations
 - e. CDEC training
- 11. Development of TCC
- 12. Future Objectives:
 - a. Continue development of individual abilities
 - b. Complete training at SRI (Dec 79)
 - c. Apply RV techniques to "live problems"
 - d. Determine tasking procedures
 - e. Align resources properly
- 13. Evaluation Report

WORKING PAPER

MISSION STATEMENT

(S/ORCON) To establish a program using psychoenergics for intelligence applications. Specifically, utilizing that field of psychoenergics referred to as REMOTE VIEWING. The program encompasses the following:

- Establishing a training program in REMOTE VIEWING utilizing selected INSCOM personnel.
- Establishing procedures for intelligence collection techniques utilizing REMOTE VIEWING.
- Establishing a mechanism for responding to intelligence collection requirements (tasking) using REMOTE_VIEWING.

CLASSIFIED BY: Director, DIA DECLASSIFY ON: 17 Mar 99 EXTENDED BY: Director, DIA REASON: 2-301-C (3) (6)

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TARGET SELECTION PROCESS

A. TARGETS

- 1. Location
- 2. Activity
- 3. Time

B. METHOD OF TARGETING

- 1. Beacon (Human and objects)
 - a. Initial target pool
 - b. Random (local)
 - c. Operational designate (i.e. A6E)
- 2. Geographic Coordinates
 - a. Target Pool
 - (1) "Fun Targets"/Initial Orientation
 - (2) Series 200 Map Targets
 - (3) TK Targets
 - b. Operational Designate
- 3. UTM Coordinates

C. DEVELOPMENT OF TARGETS

- 1. Beacon Initial Target Pool
 - a. 50 Targets selected by individual outside project.

de Samera

- b. Secured by another individual.
- c. How utilized.
- 2. Beacon Random
- 3. Operational Designate
- 4. Geographic Coordinates -- "Fun Targets"
 - a. Pool designed by NCOIC
 - b. Stored in Safe -- Access limited
- 5. Geographic Coordinates Series 200 Map Targets
 - a. Pool designed by Project Manager
 - b. Stored in Safe Access limited

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- 6. Geographic Coordinates TK Targets
 - a. Pool designed by IIPD
 - b. Stored in SSO Area -- Access controlled by SSO.
- 7. Geographic Coordinates -- Operational Designate
 - a. "Customer" Request
 - b. Data stored in safe access controlled by Project Manager.

Tropic take to

- 8. UTM Coordinates
 - a. Weekly targets provided by CDEC
 - b. Data controlled by COL Moses, CDEC

Approved For Release 2000/08/07 : GIA-RDP96-00788R001200310003-3 PROJECT STATUS 18 SEP 79 CUT-OFF. The Bore on Hills nc. Range Remarks Status TargetTRNG ONLY Identification XX ON-GOING UTM / EVENT 1-3 N/A HUNTER - LIGGETT LOAUG ALL CDEC TRNG ONLY ON-GOING 4 GEO ASSIGNED ALL ISEP ALL SAO OACSI SPECIAL TBD TBD 26SEP 8 TBD 5 AWAIT INFO FROM TBD 5 ۲ TBD 550, 902 b MI GP OPSEC (1) C51, 13 SEP 79 ON-GOING TBD 8 1 5 MSEP 7 TUMINT DATA UNDERGOING ANALYSISMI) C47, 7 SEP, 121C53 14 SEP X GEO/POLAR 3 4 35EP 6 131754,145EP,A)1755,145EP SPECIAL * 1 ACSI: AWAITING INITIAL GUIDANCE TBD TBD SPECIAL *2 TBD 3,6 FES 1.8 - ACS1

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SG1A

TARGET CORRELATION CHART (TCC) *

ASSIGNED VALUE	DESCRIPTION	RATING
1	Absolutely no target correlation.	None (0%)
2 .	Drawings, narrative, and feedback reaction have minimal target correlation.	Low (15%)
3	Increased target correlation, identity of target could not be determined.	Low-Moderate (30%)
4	Many target correlation factors readily recognizable. Target identity possibilities narrowed.	Moderate (50%)
5**	RV data shows unmistakable cor- relation to the target. Target possibilities can now be typified.	Moderate-Hig (70%)
6	Little or no extraneous RV data present. Target identity can be readily matched.	High (80%)
7	Correct naming of the target.	Direct Hit (100%)

CLASSIFIED BY: Director, DIA DECLASSIFY ON: 31 May 99 EXTENDED BY: Director, DIA REASON: 2-301-C (3) (6)

^{*}Target Correlation Chart (TCC) was established not to prove or disprove Remote Viewing (RV), rather, it was designed to measure RV learning trends and to provide Project Management personnel a readily available management tool.

^{**}Current state-of-the-art indicates this level of expertise is the norm for an experienced Remote Viewer.

Approved For Release 2000/08/07 : CIA-RDP96-00788R001200310003-3 TARGET CORRELATION CHART (TCC) : FILE NO.													1		 _:	3															
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TARGET CORRELATION RATINGS

TOCKCHED MATTIE	#**			TOTAL
ASSIGNED VALUE		•		40
2				48
. 3		•		36
` 4				6
5		era e e sa	+ 1	2
6				1
7	3		•	0
Not rated			- (-)	. 9
Not graded	-	TOTAL		$\frac{1}{143}$

NOTE: 60 sessions adversely influenced by noise or work related problems.